

Hamilton Harbour Watershed Monitoring and Research Workshop April 4, 2012

2011 Field Season

Each year local Conservation Authorities host a workshop for those involved in Hamilton Harbour watershed monitoring and research. Approximately 55 researchers and observers attended the workshop. The research presented at this workshop is, in most cases, preliminary in nature and the workshop is intended as a forum for monitors and researchers to exchange information and ideas. The topics presented are included in the following list along with the presenters name and email address.

Lower Spencer Creek Integrated Subwatershed Study	Hamilton Conservation Authority (905) 525-2181
Building Resilient Watersheds Addressing Climate Change On a Watershed Basis	Hazel Breton Hazel.Breton@conservationhamilton.ca
Conservation Halton's Grindstone Creek Watershed Ecological Monitoring in 2011	Kim Ootjers kootjers@hrca.on.ca
Event-Based Water Sampling in Four Tributaries to Hamilton Harbour to Improve Non-point Source Nutrient Loading Estimates from the Watersheds	Tanya Labencki Tanya.Labencki@ontario.ca
Assessing Subsurface and Surface Water Quality in the Fletcher Creek Flood Plain, Ontario, Canada	Environment Canada, National Water Research Institute
King Road Closure – Jefferson Salamanders	Lesley Matich - lmatich@hrca.on.ca Kim Barrett - kbarrett@hrca.on.ca
Red Hill Valley Ecological Restoration	City of Hamilton (905) 546-2424
Flood Pulsing and Impact on Nutrient Export from Beverly Swamp, Ontario	David O'Connell david.w.oconnell@uwaterloo.ca
City of Hamilton Enhancement of Windermere Basin	John Helka John.Helka@hamilton.ca